				<del></del> -	Ţ			Complete if Know	n		<del></del> -
	INFORMATION DISCLOSURE						tion Number	To Be Assigned			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						iling D	ate	October 31, 200	October 31, 2003		
SIA	STATEMENT BY APPLICANT						med Inventor	Don J. DIAMON	D		
					G	roup /	Art Unit	1648			
					E	xamin	er Name	Ali Reza Salimi			
Sheet	Sheet 1 of 7					ttorne	y Docket Number	1954-435			
					U.S.	PATE	NT DOCUMENTS				
			U.S. Pate	ent Docume	ent		Name of Pate	entee or Applicant		Date of Bublicatio	
Examiner Initials*	Cite No.1			Number Kind Code <sup>2</sup> (if known)			Name of Patentee or Applicant of Cited Document			Date of Publication of Cited Document MM-DD-YYYY	
As	A.	6,074,6	645				Diamond et al.			06/13/00	
	В.	5,736,1	142				Sette et al.			04/07/98	
	C.	5,075,2	213				Pande et al.			12/24/91	
	D.	5,405,940			Boon et al.	04/11/95					
$\lor$	E.	5,470,730				Greenberg et al.	11/28/95				
			·	FO	REIC	SN PA	TENT DOCUMENT	rs			
Examiner Initials*	Cite No.1	Foreign Patent Docum Office <sup>3</sup> Number <sup>4</sup> Code			Kind <sup>5</sup>		Cited D	ee of Applicant of ocument		te of Publication of Cited Document MM-DD-YYYY	T⁵
As	F.	wo	99/193	49			City of Hope		04/	22/99	
	G.	wo	97/401	65			The Wistar Institu	ute of Anatomy	10/	30/97	
	H.	wo	00/751	80			Anmelder und		12/	14/00	
	1.	wo	98/260	74			Institut National E La Recherche Me	De La Sante Et De edicale	06/	18/98	
	J.	wo	94/001	50			City of Hope		01/	06/94	
	K.	wo	92/057	94			Immunex Corpora	ation	04/	16/92	
	L.	wo	96/069	29			Fred Hutchinson Research Center		03/0	07/96	
					<del></del>						
Examiner Signature		51	~						3/1	1/04	

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>&</sup>lt;sup>1</sup>Unique citation designation number. <sup>2</sup>See attached Kinds of U.S. Patent Documents. <sup>1</sup>Enter Office that issued the document, by the two-letter code. <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>3</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

				Complete if	Known				
i :			Application Number	To Be Ass	igned				
_		ON DISCLOSURE T BY APPLICANT	Filing Date	October 3	1, 2003				
SIAI	EIAIEIA	I BY APPLICANT	First Named Inventor	Don J. DIAMOND					
			Group Art Unit	1648					
			Examiner Name	Ali Reza S	Ali Reza Salimi				
Sheet	2	of 7	Attorney Docket Number	1954-435		•			
		OTHER PRIOR ART	- NON PATENT LITERAT	URE DOCUM	TENTS				
Examiner Initials*	Cite No.1	Include name of the autition (book, magazine, joi	thor (in CAPITAL LETTERS), title urnal, serial, symposium, catalog, publisher, city and/or country	etc.), date, page	en appropriate), title of the (s), volume-issue number(s),	T <sup>2</sup>			
AS	M.	Moldoveanu et al., "CpG DN with Influenza Virus," <u>Vaccir</u>	NA, a Novel Immune Enhance ne, 16:11/12:1216-1224, 1998	r for Systemic a	and Mucosal Immunization				
	N.	Alexander et al., "Developm Modification of High Affinity	exander et al., "Development of High Potency Universal DR-Restricted Helper Epitopes by odification of High Affinity DR-Blocking Peptides," <u>Immunity</u> 1:751-761, December 1994.						
-	О.	Bernhard et al., "Cytotoxic T Expressed on Human Cells,	Lymphocytes from HLA-A2 T " <u>J. Exp. Med.</u> 168:1157-1162	ransgenic Mice , September 19	Specific for HLA-A2				
	P.	Immunodeficiency Virus Env	Berzofsky et al., "Construction of peptides Encompassing Multideterminant Clusters of Human mmunodeficiency Virus Envelope to Induce in Vitro T Cell Responses in Mice and Humans of Multiple MHC Types," The J. of Clinical Investigation 88:876-884, September 1991.						
	a.	Boppana et al., "Recognition Cells," <u>Virology</u> 222:293-296	Boppana et al., "Recognition of Human Cytomegalovirus Gene Products by HCMV-specific Cytotoxic T Cells," <u>Virology</u> 222:293-296, 1996.						
	R.	Borysiewicz et al., "Relative Protein and Glycoprotein B I September 1988.	Frequency of Stage-specific ( Expressed by Recombinant Va	CTL Recognizio accinia Viruses,	g the 72-kD Immediate Early " <u>J. Exp. Med.</u> 168:919-931,				
	S.	Brouwenstijn et al., "Definition Cell Carcinoma," <u>J. of Immu</u>	on of Unique and Shared T-Cell Defined Tumor Antigens in Human Renal notherapy 21(6):427-434, 1998.						
	Τ.	Chujoh et al., "The role of an Tissue Antigens 52:501-509	nchor residues in the binding of peptides to HLA-A*1101 molecules," , 1998.						
	U.	Clay et al., "Changes in the f Vaccination with a Peptide N 1999.	Fine Specificity of gp100 <sub>(209-217)</sub> -Reactive T Cells in Patients Following Modified at an HLA-A2.1 Anchor Residue," <u>J. of Immunology</u> , 1749-1755,						
	V.	bone marrow transplantatoin	ent of a treatment regimen for human cytomegalovirus (CMV) infection in recipients by adoptive transfer of donor-derived CMV-specific T cell anals of the New York Academy of Sciences 636:184-195, 1991.						
	W.	Gyulai et al., "Cytotoxic T Lyr gB, pp150, and pp28 in Heal of Infectious Diseases 181:18	mphocyte (CTL) Responses to Human Cytomegalovirus pp65, IE1-Exon4, Ithy Individuals: Reevaluation of Prevalence of IE1-Specific CTLs," The J. 537-46, 2000.						
V	<b>X</b> .	Ishioka et al. "Utilization of M encoding multiple HLA-restric	IHC Class I transgenic mice footed CTL epitopes" J. Immuno	r development logy 162:3915-	of minigen DNA vaccines 3925, 1999.				
Examiner Signature				Date Considered	3/11/04				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Unique citation designation number. \*Applicant is to place a check mark here if English language Translation is attached.

								_			
						Complete if	Known				
INFORMATION DISCLOSURE					Application Number	To Be Ass	signed				
STATEMENT BY APPLICANT					Filing Date	October 3	1, 2003				
•					First Named Inventor	Don J. DIA	AMOND	<del>-</del>			
					Group Art Unit	1648					
					Examiner Name	Ali Reza S	Ali Reza Salimi				
Sheet	3	of 7			Attorney Docket Number	1954-435					
	•	(	OTHER F	RIOR ART	- NON PATENT LITERA	TURE DOCUM	MENTS				
Examiner Initials*	Cite No.		Include na item (book,	ame of the aut magazine, jou	hor (in CAPITAL LETTERS), title urnal, serial, symposium, catalog publisher, city and/or country	, etc.), date, page	en appropriate), title of the (s), volume-issue number(s),	16			
Ą	Y.	Kem overla	et al., "Ana apping per	alysis of CD8 tadecapepti	T cell reactivity to cytomega des," <u>Eur. J. Immunol</u> . 30:167	lovirus using pr 76-1682, 2000.	otein-spanning pools of				
	Z.	Kern Kiloda	et al., "Tar alton Major	get Structure Immediate-	es of the CD8*-T Cell Respon Early Protein Revisited," <u>J. o</u>	se to Human C Virology 73(10	ytomegalovirus; the 72 ):8179-8184, Oct. 1999.				
	AA.	Lipfor Virus	Lipford et al. "Peptide Engineering Allows Cytotoxic T-cell Vaccination Against Human jPapilloma //irus Tumour Antigen, E6" Immunology 84:298-303, 1995.								
	BB.	Living infecti 1999.	Livingston et al. "Altered helper T lymphocyte function associated with chronic hepatitis B virus infection and its role in response to therapeutic vaccination in humans" <u>J. Immunology</u> 162:3088-3095, 1999.								
	CC.	Ohlin antige	et al. "Cha n of huma	racterization n cytomegal	of human monoclonal antibo ovirus" <u>Clin. Exp. Immunol.</u> 8	dies directed a 4:508-514, 199	gainst the pp65-kD matrix 1.				
	DD.	Osero respo	ff et al. "Penses" <u>Vac</u>	ools of lipida cine 16(8):82	ted HTL-CTL constructs prime 3-833, 1998.	e for multiple H	BV and HCV CTL elptope				
	EE.	Panin: MHC	a-Bordigno class II and	on et al., "Un d promiscuoi	iversally immunogenic T cell us recognition by T cells," <u>Eu</u>	epitopes: promi r. J. Immunol. 1	scuous binding to human 9:2237-2242, 1989.	_			
	FF.	Autolo	gous B-Ly	mphoblastoi	Cytomegalovirus-Specific Human T-Lymphocyte Clones by Using id Cells with Stable Expression of pp65 or IE1 Proteins: a Tool to Study ativiral Response," J. of Virology 74(9):3948-3952, May 2000.						
	GG.	cytome	l et al. "Cla egalovirus April 15, 1	does not red	estricted cytotoxic T lymphocyte recognition of cells infected with human quire endogenous viral gene expression" J. Immunology 146(8):2795-						
	нн.	Rüger phospl	et al. "Prir hoproteins	nary structur pp65 and p	re and transcription of the genes coding for the two virion pp71 of human cytomegalovirus" <u>J. Virology</u> 61(2):446-453 February 1987.						
	11.	Schild cells,"	et al., "Eff Eur. J. Imi	iciency of pe nunol. 21:26	ptides and lipopeptides for in 49-2654, 1991.	vivo priming of	virus-specific cytotoxic T				
	JJ.	Theob: 11997,	ald et al., " Decembe	Targeting p5 or 1995.	3 as a general tumor antiger	ı," <u>Proc. Natl. A</u>	cad. Sci. USA 92:11993-				
	KK.	Tsunoc vaccine	da et al. "L es," <u>Vaccir</u>	ipopeptide p <u>1e</u> 17:675-68	articles as the immunologica 5, 1999.	lly active compo	onent of CTL inducing				
Examiner Signature		1				Date Considered	3/11/04				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Unique citation designation number. \*Applicant is to place a check mark here if English language Translation is attached.

<del></del>	,			<del></del>						
					Complete if	Known				
				Application Number	To Be As:	signed				
ĺ		ION DISCLO IT BY APPL		Filing Date	October 3	1, 2003				
SIAI		IIDIAFFL	ICAIN I	First Named Inventor	Don J. Dl	AMOND				
!				Group Art Unit	1648	1648				
				Examiner Name	Ali Reza S	Ali Reza Salimi				
Sheet	4	of	7	Attorney Docket Number	1954-435					
		OTHER	R PRIOR ART	- NON PATENT LITERAT	URE DOCUM	MENTS				
Examiner Initials*	Cite No.	Include item (bo	name of the autok, magazine, jou	thor (in CAPITAL LETTERS), title urnal, serial, symposium, catalog, publisher, city and/or country	etc.), date, page	e(s), volume-issue number(s)	T <sub>e</sub>			
AI	LL.	Vierboom et Papillomaviru 219(6):399-4	ıs Type 16-indi	ccination with an Anchor-Repluced Tumors Expressing the V	laced CTL Epit Wild-Type Epito	ope Protects Against Human ope," <u>J. Immunotherapy</u>				
	MM.	Wentworth et humans and	l al., "Difference human leukocy	es and similarities in the A2.1- te antigen-transgenic mice," [	restricted cytor Eur. J. Immuno	loxic T cell repertoire in <u>l.</u> 26:97-101, 1996.				
	NN.	Wentworth et Mononuclear	Ventworth et al. "In Vitro induction of Primary, Antigen-Specific CTL from Human Peripheral Blood fononuclear Cells Stimulated with Synthetic Peptides," Molecular Immunology 32(9):603-612, 1995.							
	00.	I with Recover	Quinnan et al., "HLA-Restricted T-Lymphocyte and Non-T-Lymphocyte Cytotoxic Responses Correlate vith Recovery from Cytomegalovirus Infection in Bone-Marrow-Transplant Recipients," <u>The New England Journal of Medicine</u> 307(1): 7-13, 1982.							
	PP.	Borysiewicz e vitro Generati	t al., "Human C on and Specific	Cytomegalovirus-Specific Cyto city," <u>Eur. J. Immunol.</u> 13:804-	toxic T Lympho 809, 1983.	ocytes: Requirements for in				
	QQ.	Clark et al., "I Human Cyton	solation and Panegalovirus," <u>Jo</u>	artial Chemical Characterization	on of a 64,000- 82, 1984.	Dalton Glycoprotein of				
	RR.	Forman et al., Responses Si 1985.	"A 64,000 Dali milar to Those	ton Matrix Protein of Human C of Whole Viral Antigen", <u>The .</u>	Cytomegaloviru Journal of Imm	s Induces In Vitro Immune unology 134(5):3391-3395,				
	SS.	Meyers et al., Journal of Infe	"Risk Factors f ectious Disease	or Cytomegalovirus Infection of 153(3):478-488, 1986.	ion After Human Marrow Transplantation," The					
	π.	Miller et al., "R Cold Spring H	Retrovirus-Medi arbor.	ated Gene Transfer into Huma	an Skin Fibrobl	asts", March 1988 Meeting at				
	UU.	Borysiewicz el Protein and G 1988.	al., "Relative F lycoprotein B E	requency of Stage-Specific C xpressed by Recombinant Va	TL Recognizin ccinia Viruses,	g the 72-kD Immediate Early " <u>J. Exp. Med</u> . 168:919-931,				
	VV.	Miller et al., "D Journal of Viro	esign of Retroviology 62(11):43	virus Vectors for Transfer and 37-4345, 1988.	Expression of	the Human β-Globin Gene,"				
	ww.	Townsend et a Soc. Lond. B.	l., "Recognition 323:527-533, 1	n of Influenza Virus Proteins b 989.	y Cytotoxic T L	ymphocytes", Phil. Trans. R.				
	XX.	Gelinas et al., Murine and Hu Mechanisms, p	man Hematopo	oression of the Human β-Glob pietic Cells", <u>Hemoglobin Swit</u> 189.	in Gene After F ching, Part B: 0	Retroviral Transfer into Cellular and Molecular				
xaminer Signature					Date Considered	3/11/04				

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*Unique citation designation number. \*Applicant is to place a check mark here if English language Translation is attached.

								Complete if I	Known		
							Application Number	To Be Ass	igned		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT							Filing Date	October 31	1, 2003	•	
						ANI	First Named Inventor	Don J. DIA	Don J. DIAMOND		
							Group Art Unit	1648			
							Examiner Name	Ali Reza S	alimi		
SI	heet	et 5 of 7			of	7	Attorney Docket Number	1954-435			
<u> </u>				(	OTHER I	PRIOR ART	- NON PATENT LITERAT	URE DOCUM	ENTS		
Exan er Initia		Cite No		i			hor (in CAPITAL LETTERS), title umal, serial, symposium, catalog, publisher, city and/or country	etc.), date, page		T⁵	
A	7	YY. Pande et al (Towne): Id 178:6-14, 1			ne): Identil	fication of a F	alysis of a 64-kDa Major Struct Phosphorylation Site and Com	tural Protein of parison to pp65	Human Cytomegalovirus 5 of HCMV (AD169)", <u>Virology</u>		
		ZZ.				le-Specific M ture 351:290	otifs Revealed by Sequencing 296, 1991.	of Self-Peptid	es Eluted from MHC		
		AAA	<b>\.</b>	Pulmo	Schmidt et al., "A Randomized, Controlled Trial of Prophylactic Ganciclovir for Cytomegalovirus Pulmonary Infection in Recipients of Allogeneic Bone Marrow Transplants", The New England Journal of Medicine, 324(15):1005-1011, 1991.						
		BBB	<b>.</b>				essing of an Antigenic Sequer eighboring Residues In the Pr				
		ccc	<b>)</b> .	Penna B Viru	et al., "C is Nucleod	ytotoxic T Ly capsid Antige	mphocytes Recognize an HLA n," <u>J. Exp. Med.</u> 174:1565-15	N-A2-Restricted 70, 1991.	Epitope Within the Hepatitis		
		DDD	).	Goodi Bone	rich et al., Marrow Ti	"Early Treatr ransplantatio	ment with Ganciclovir to Preve n," <u>The New England Journal</u>	nt Cytomegalo of Medicine 32	virus Disease After Allogenei 5(23):1601-1607, 1991.		
	Ī	EEE		Reusser et al., "Cytotoxic T-Lymphocyte Response to Cytomegalovirus After Human Allogeneic E Marrow Transplantation: Pattern of Recovery and Correlation With Cytomegalovirus Infection and Disease," <u>Blood</u> 78(5):1373-1380, 1981.				fter Human Allogeneic Bone egalovirus Infection and			
	_	FFF.		Riddell et al., "Restoration of Vir Cell Clones," <u>Science</u> 257:238-2		estoration of ience 257:23	Viral Immunity in Immunodeficient Humans by the Adoptive Transfer of T 8-241, 1992.				
		GGG	3.	Missal Virus I	le et al., "l Nucleocar	HLA-A31 and osid Epitope	HLA-Aw68-Restricted Cytoto During Acute Viral Hepatitis",	xic T Cell Resp J. Exp. Med. 17	onses to a Single Hepatitis B 7:751-762, 1993.		
		ннн	l.	Gilbert et al., "Selective Interference with Class I Major Histocompatibility Complex Presentation of the Major Immediate-Early Protein Following Infection with Human Cytomegalovirus," <u>Journal of Virology</u> 67(6):3461-3469, 1993.							
		111.		Bertole Nucled	etti et al., o ocapside l	Definition of Protein," <u>Jour</u>	a Minimal Optimal Cytotoxic T-Cell Epitope within the Hepatitis B Virus rnal of Virology 67(4):2376-2380, 1993.				
	/	JJJ.		Humai	n Papillom	avirus Type	te Antigen-A2.1 Restricted Cal 16 E6 and E7 Proteins Identifi I of Immunotherapy 14:115-12	ied by Using the	cic T Lymphocyte Epitopes of e Processing-Defective		
Exam Signa				<u> </u>	<u> </u>			Date Considered	3/11/24		

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. 2Applicant is to place a check mark here if English language Translation is attached.

·				Complete if Known			
			Application Number	To Be Assigned			
•		ON DISCLOSURE	Filing Date	October 31, 2003			
STA	ATEMEN	T BY APPLICANT	First Named Inventor	Don J. DIAMOND			
			Group Art Unit	1648			
			Examiner Name	Ali Reza Salimi			
Sheet	6	of 7	Attorney Docket Number	1954-435			
		OTHER PRIOR AR	T - NON PATENT LITERATU	JRE DOCUMENTS			
Exami ner Initials*	Cite No.			of the article (when appropriate), title of the ttc.), date, page(s), volume-issue number(s), there published	T6		
A	ккк.	Goodrich et al., "Ganciclov Transplant", Annals of Int	vir Prophylaxis To Prevent Cytom ernal Medicine 118:173-178, 199	negalovirus Disease after Allogeneic Marrow 13.			
	LLL.	Winston et al., "Ganciclovi Marrow Transplant Recipio	r Prophylaxis of Cytomegalovirus ents," <u>Annals of Internal Medicine</u>	s Infection and Disease in Allogeneic Bone 2 118:179-184, 1993.			
	ммм.	Riddell et al., "Therapeutic Lymphocyte Clones," <u>Curr</u>	Reconstitution of Human Viral Immunity by Adoptive Transfer of Cytotoxic T int Topics in Microbiology and Immunology 189:9-34, 1994.				
	NNN.	Li et al., "Recovery of HLA-Restricted Cytomegalovirus (CMV)-Specific T-Cell Responses After Allogeneic Bone Marrow Transplant: Correlation with CMV Diseas and Effect of Ganciclovir Proophylaxis," Blood 83(7):1971-1979, 1994.					
	000.	Lymphocyte Response to	a Highly Conserved Region of Hi	nplex Class I-Restricted Cytotoxic T- uman Immunodeficiency Virus Type 1 (HIV- lidate HIV-1 Vaccine," <u>Journal of Virology</u>			
	PPP.	Speir et al., "Potential Role Science 265:391-394, 199	of Human Cytomegalovirus and p53 Interaction in Coronary Restenosis,"  dentification of the Major Late Human Cytomegalovirus Matrix Protein pp65  8+ Virus-Specific Cytotoxic T Lymphocytes," Journal of Medical Virology				
	QQQ.						
	RRR.	Vitiello et al., "Developmer Infection," <u>J. Clin. Invest.</u> 9		of a Lipopeptide-based Therapeutic Vaccine to Treat Chronic HBV i:341-349, 1995.			
	SSS.		of T-Cell Clones from the Donor,"	n of Cellular Immunity Against Cytomegalovirus in Recipients of Allogeneic f T-Cell Clones from the Donor," The New England Journal of Medicine			
	TTT.		lotifs for Peptide Binding to HLA- ar Binding Assay," <u>Human Immur</u>	A*0201 Derived from Large Random Sets nology 43:1-12, 1995.			
	UUU.		er Program for Predicting Possib nding Motifs," <u>Human Immunolog</u>	ele Cytotoxic T Lymphocyte Epitopes Based av 43:13-18, 1995.			
	WV.	Rasmussen, "Immune Res and Immunology 154:222-		us Infection," <u>Current Topics in Microbiology</u>			
	www.		etween Prior Cytomegalovirus In ne New England Journal of Medic	fection and the Risk of Restenosis After cine 335(9):624-630, 1996.			
Examine Signature				Date 3/11/04 Considered			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

<u> </u>				<u> </u>		Complete if K	(nown			
					Application Number	To Be Assi	gned			
1	ORMATI				Filing Date	October 31	, 2003			
STA	ATEMEN	IT BY	APPLIC	CANT	First Named Inventor	Don J. DIAMOND				
					Group Art Unit	1648				
					Examiner Name	Ali Reza Sa	Ali Reza Salimi			
Sheet	7		of	7	Attorney Docket Number	1954-435				
	<u> </u>		OTHER	PRIOR ART	- NON PATENT LITERAT	URE DOCUM	ENTS			
Exami ner Initials*	ner No. item (book, magazine, jour			thor (in CAPITAL LETTERS), title urnal, serial, symposium, catalog, publisher, city and/or country v	etc.), date, page(		Τ <sup>6</sup>			
A				a Virus Vecto	ors," Construction of Recombir	ant Viruses, pp	. 345-362.			
	YYY.	pp65	Pande et al., "Direct DNA Immunization of Mice with Plasmid DNA Encoding the Tegument Protein pp65 (ppUL83) of Human Cytomegalovirus Induces High Levels of Circulating Antibody to the Encoded Protein," Scand J Infect Dis 99:117-120, 1995.							
	ZZZ.	Prote	Khattab, B.A. et al., "Three T-Cell Epitopes Within the C-Terminal 265 Amino Acids of the Matrix Protein pp65 of Human Cytomegalovirus Recognized by Human Lymphocytes," <u>Journal of Medical Virology</u> 52:68-76, 1997.							
	AAAA.	Ogg,	Ogg, G.H. et al., "HLA-peptide tetrameric complexes," <u>Immunology</u> 10:393-396, 1998.							
	BBBB.		Pande, H. et al., "Human Cytomegalovirus Strain Towne pp65 Gene: Nucleotide Sequence and Expression in <i>Escherichia coli</i> ," <u>Virology</u> 182:220-228, 1991.							
	CCCC.				or Ranking Potential HLA-A2 B e Side-Chains," <u>Journal of Imm</u>					
	DDDD.			l., "The hum: ):7569-7579,		lovirus is domin	nated by structural protein," <u>J.</u>			
	EEEE.	Tsund	oda T. et a	al., "Seriologi es to CD8+0	ically identically HLA B35 alleles which do not cross-present minimal CTL," <u>J. Cell. Biochem.</u> Vol. Suppl. 0(19A):298, 1995.					
	FFFF.				priming of virus-specific cytol 342:561-564, 1989.	oxic T lymphocy	ytes with synthetic			
	GGGG.			vivo priming e 342:561-56	of virus-specific cytotoxic T ly 54, 1989.	mphocytes with	synthetic lipopeptide			
	нннн.				al evaluation of an ALVAC (car lidate," <u>Vaccine</u> 13(12):1080-1		cytomegalovirus			
	IIII.	Ramn	nensee et	al., <u>Immuno</u>	genetics 41(4):178-228, 1995.					
	JJJJ.	Living	ston et al	., <u>J. Immunol</u>	<u>,</u> 159:1383-1392, 1997.					
Examine Signature		77				Date Considered	3/11/24			

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1Unique citation designation number. 2Applicant is to place a check mark here if English language Translation is attached.